

Senate Bill 96

Partial Project List for 2016-2017 Biennium (as of June 2015)

The following list includes sites preliminarily identified for initial boots on the ground work starting in the summer of 2015. Additional projects are currently being evaluated for work to commence later in the 2016-2017 Biennium.

Project Name	City	County	Work Scope	Potential Site Closure	Preliminary Budget
Gasoline Tank - Deceased Owner	Great Falls	Cascade	Investigate to determine extent of remaining contamination following excavation at a leaking tank site and whether site can be resolved. Only \$10,000 needed to achieve Petro Fund Copay. Then current owners can manage remaining work if any is necessary.	Possible	\$10,000
Service Station	Winifred	Fergus	Excavate contaminated soils and evaluate the extent that groundwater has been impacted by the leaking tank release. The site is not eligible for Petro Fund. If additional work is needed, DEQ will assist in identifying available funding sources, including RDG grants from 2017 Legislature.	Possible	\$170,000
Former Service Station	Hathaway	Rosebud	Excavate contaminated soils and evaluate the extent that groundwater has been impacted by the leaking tank release. The site is not eligible for Petro Fund. The site may be a candidate for a petroleum mixing zone (PMZ) closure.	Consider PMZ	\$160,000
Local School Leaking Tank	Hot Springs	Sanders	Use ground penetrating radar to find potentially unidentified underground storage tank; if found, remove it and excavate contaminated soil. Determine next steps and possible funding sources, including RDG grants from 2017 Legislature, based upon findings of this work.	No, Further work will be needed	\$25,000
Local School Leaking Tank	Worden	Yellowstone	Assist school district to apply for Petro Fund eligibility. If eligible, then determine extent and magnitude of contamination, excavate contaminated soil, and monitor effectiveness.	Possible	\$80,000
Heavily Contaminated Defunct Rail Yard	Deer Lodge	Powell	Targeted soil removal of contamination that poses an immediate risk to human health or is acting as a source contributing to the spread of contamination, and determine the risk of vapor intrusion into nearby structures. This site will need significant additional cleanup beyond this project. Work with local governments to identify and seek other available funding including RDG grants from 2017 Legislature.	No, Further work will be needed	\$2,000,000
Ranch Pole-Dipping Vat	West Yellowstone	Gallatin	Develop and implement the excavation and disposal of soils contaminated with pentachlorophenol, a land-banned hazardous waste. Current owner does not have the resources to fund cleanup.	Possible	\$660,000
Former Dry Cleaners	Havre	Hill	Conduct in-situ bioremediation of contaminated groundwater and soil vapor extraction to treat tetrachloroethene in soils and to mitigate any vapors that are impacting the building. DEQ will work with responsible party who has limited resources to identify additional funding for future work.	No, Further work will be needed	\$330,000

Total \$3,435,000

Notes:

1. Based on available data, potentially liable persons for these sites do not have funding necessary for the work.
2. Access and landowner contact still needed. Preliminary work completed, but further followup and coordination is pending.
3. For further information contact Jenny Chambers at jchambers@mt.gov, (406) 444-6383, or Mike Trombetta at mtrombetta@mt.gov, (406) 444-6463.

**ENVIRONMENTAL QUALITY
COUNCIL. 2015-16**

June 4, 2015

Exhibit 3